## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A modular air induction assembly comprising:

an air induction body;

an air filter operatively attached to said air induction body;

a speaker operatively attached to said air induction body;

at least one air inlet formed between said speaker and said air induction body to

receive air; and

at least one channel between said air inlet and said air filter to permit air flow to

said air filter, wherein said air filter is downstream from said speakerwherein said air

induction body comprises a first portion housing said air filter and a second portion

housing said speaker, said first portion selectively engageable to said second portion.

## 2-3. (Cancelled)

4. (Previously Presented) The air induction system of claim 1 wherein said channel is at least partially formed by a channel body disposed in said air induction body.

- 5. (Original) The air induction system of claim 4 wherein said channel body is a speaker housing.
- 6. (Original) The air induction system of claim 4 wherein said channel body is said air filter.
- 7. (Currently Amended) The air induction system of claim 4 wherein said channel body comprises said air filter and said speaker housing, said channel body having a guide surface between said speaker housing and said air filter for directing airflow continuously from said speaker housing to said air filter.
- 8. (Currently Amended) The air induction system of claim 1 further including a control unit in communication with said speaker to attenuate engine noise, said control unit mounted to said channel body.
- 9. (Original) The air induction system of claim 8 further including a sensor in communication with said control unit.
- 10. (Currently Amended) The air induction system of claim 1 wherein said air induction body comprises at least a first portion and a second portion selectively connected to each other-includes a connector for selectively engaging said first portion to said second portion.

- (Currently Amended) A modular air induction assembly comprising:
  an air induction body;
  - an air filter operatively attached to said air induction body;
  - a speaker operatively attached to said air induction body;
  - at least one air inlet formed between said speaker and said air induction body; and
  - at least one channel between said air inlet and said air filter to permit air flow to

said air filter, said air induction body selectively engageable to a throttle body by a

connector.

- 12. (Original) The air induction system of claim 11 wherein said channel is at least partially formed by a channel body disposed in said air induction body.
- 13. (Original) The air induction system of claim 12 wherein said channel body is a speaker housing.
- 14. (Original) The air induction system of claim 12 wherein said channel body is said air filter.
- 15. (Original) The air induction system of claim 12 wherein said channel body comprises said air filter and said speaker housing.

- 16. (Original) The air induction system of claim 11 further including a control unit in communication with said speaker to attenuate engine noise.
- 17. (Currently Amended) The air induction system of claim 16 further including a sensor in communication with said control unit 11 wherein said connection comprises a sleeve.
- 18. (Currently Amended) The air induction system of claim 11 wherein said air induction body comprises at least a first portion and a second portion, said first portion selectively engageable to said second portion-selectively connected to each other.
- 19. (Previously Presented) A method of assembling an air induction system comprising;

providing an air flow body;

body.

attaching a speaker to the air flow body;

attaching an air filter to the air flow body to form a modular combination; and then assembling the modular combination of air flow body, speaker, and air filter into a vehicle by inserting the air flow body into a sleeve sized to receive said air flow